



PRICELIST RETAIL

OAD	1	PLATE LOAD	ABDOMINAL CRUNCH	SPECIFICATIONS
		ITEM#: PLAC		 11 Heavy gauge 50 × 100 × 3T oval tubing
		Net weight: Dimensions: Max user weight:	90.7 kg	 Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density
LATE			L 106 x W 103 x H 157 cm	foam with CGPC PVC cold latex leather • Dipped PVC handle
	Sel 1		120 kg	 Continuous welds at all pivot points. Commercial sealed bearings at all pivot points.
		Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	
Δ	PLAC	Plate Load Abdominal	Crunch	€ 1995.00

	PLATE LOAD	BICEPS CURL	SPECIFICATIONS
	ITEM#: PLBC		 11 Heavy gauge 50 × 100 × 2.5T oval tubing
	Net weight:	et weight: 67 kg	 Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density
	Dimensions:	L 168 x W 97 x H 130 cm	foam with CGPC PVC cold latex leather • Dipped PVC handle
Ĩ.	Max user weight:	120 kg	 Continuous welds at all pivot points. Commercial sealed bearings at all pivot points.
2.575°	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	commercial scaled bearings at an prot points.
PLBC	Plate Load Biceps Curl		€ 1295.00

	PLATE LOAD	BENCH PRESS	SPECIFICATIONS
	ITEM#: PLBI Net weight: Dimensions:	D 80 kg L 157 x W 139 x H 88 cm	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
	Max user weight: Warranty:		 Dipped PVC handle Continuous welds at all pivot points. Commercial sealed bearings at all pivot points Capacity weight: 227kg
PLBP	Plate Load Bench Pres	S	€ 1295.00

	PLATE LOAD	SUPINE LEG PRESS	SPECIFICATIONS
	ITEM#: PLDF		 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density
	Net weight: Dimensions:	169 kg L 283 x W 144 x H 157 cm	foam with CGPC PVC cold latex leather • Dipped PVC handle
hart	Max user weight:	120 kg Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 Continuous welds at all pivot points Commercial sealed bearings at all pivot points Olympic weight plates not included.
PLDP	Warranty: Plate Load Supine Leg I	, ,	€ 2895.00

	PLATE LOAD	HIP EXTENSION	SPECIFICATIONS
	ITEM#: PLHE		 11 Heavy gauge 50 × 100 × 3T oval tubing Two-coat powder process, electrostatically applied
	Net weight:	99 kg	 50 mm rebonded scrap foam + 10 mm high density
	Dimensions:	L 158 x W 133 x H 180 cm	foam with CGPC PVC cold latex leather Dipped PVC handle
and the second	Max user weight: 120 kg	120 kg	 Continuous welds at all pivot points. Commercial sealed bearings at all pivot points.
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included
PLHE	Plate Load Hip Extension	onn	€ 1495.00

	PLATE LOAD	HACK PRESS	SPECIFICATIONS
		171 kg L 250 x W 149 x H 133 cm	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather Dipped PVC handle Continuous welds at all pivot points
PLHP	Max user weight: Warranty: Plate Load Hack Press	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Commercial sealed bearings at all pivot points Olympic weight plates not included. € 2995.00

	PLATE LOAD	HIP THRUSTER	SPECIFICATIONS
	ITEM#: PLH Net weight: Dimensions: Max user weight: Warranty:	N/A L 189 x W 130 x H 82 cm	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather Dipped PVC handle Continuous welds at all pivot points Commercial sealed bearings at all pivot points Olympic weight plates not included
PLHT			€ 1795.00

	PLATE LOAD	INCLINE CHEST PRESS	SPECIFICATIONS
	ITEM#: PLIP Net weight: Dimensions: Max user weight: Warranty:	74.8 kg L 154 x W 150 x H 127 cm	 Arms can be used together or independently. Adjustable press arms with adjustable start positions Adjustable seat pad with gas assist Converging press arm movement Independent, unilateral arm action Weight plate holders for plate storage Olympic weight plates not included Capacity weight: 227kg
PLIP	Plate Load Incline Chest Press		€ 1295.00

57	PLATE LOAD LAT PULLDOWN		SPECIFICATIONS
	ITEM#: PLLA		 Adjustable seating and leg hold-down bar Ergonomic hand grip positions Converging press arm movement for advanced
	Net weight:	84 kg	biomechanicsonpills
	Dimensions:	L 171 x W 159 x H 197 cm	 Independent, unilateral arm action for balanced muscle development
	Max user weight:	•	 Anti-slip foot platforms in moulded rubber Olympic weight plates not included
ſ	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Capacity weight: 227kg
PLLA	Plate Load Lat Pulldow	n	€ 1295.00

	PLATE LOAD	LEG CURL	SPECIFICATIONS
	ITEM#: PLLC		 5 levels of adjustable positions. Both legs can be used together or independently. Sealed bearing pivot points.
A CONTRACTOR	Net weight:	71 kg	 Direct link movement arm design
	Dimensions:	L 175 x W 130 x H 71 cm	 V-bench design provides total hamstring isolation. Adjustable foot rollers
	Max user weight:	120 kg	 Side handles for stability and control. Weight plate holders for plate storage.
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	• Olympic weight plates not included.
PLLC	Plate Load Leg Curl		€ 1295.00

	PLATE LOAD	LEG EXTENSION	SPECIFICATIONS
	ITEM#: PLLE		 100 degree angle between seat and back pad increases comfort and encourages full quadriceps
	Net weight:	75 kg	contraction without hamstring flexibility limitations. Both legs can be used together or independently.
	Dimensions:	L 131 x W 125 x H 106 cm	 Sealed bearing pivot points. Direct link movement arm design
	Max user weight:	120 kg	 Adjustable foot roller Weight plate holders for plate storage.
-	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 Olympic weight plates not included.
PLLE	Plate Load Leg Extensi	on	€ 1295.00

	PLATE LOAD	LEG PRESS	SPECIFICATIONS
- 93	ITEM#: PLLP		 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied
	Net weight:	98 kg	 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
	Dimensions:	L 214 x W 135 x H 141 cm	 Dipped PVC handle
Contraction of the	Max user weight:	120 kg	 Continuous welds at all pivot points Commercial sealed bearings at all pivot points
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included.
PLLP	Plate Load Leg Press		€ 2695.00

)	-	PLATE LOAD	SEATED CALF PRESS	SPECIFICATIONS
5		ITEM#: PLSC	;	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied
		Net weight:	44 kg	 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
1	Te	Dimensions:	L 149 x W 96 x H 100 cm	Dipped PVC handle
	1	Max user weight:	120 kg	 Continuous welds at all pivot points. Commercial sealed bearings at all pivot points.
Ĺ		Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Capacity weight: 227kg
	PLSC	Plate Load Seated Calf	Press	€ 895.00

	PLATE LOAD SHOULDER PRESS		SPECIFICATIONS
	ITEM#: PLSP		• A 25 degree converging pattern provides an exceptional range of motion, both arms can be used
	Net weight:	38 kg	together or independently. Industrially rated, sealed bearings at all pivot points.
	Dimensions:	L 154 x W 104 x H 140 cm	 Adjustable seat pad with gas assist. 25° converging pattern arm movement
HEAL	Max user weight:	120 kg	 Independent, unilateral arm action
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 Antislip foot platforms Olympic weight plates not included.
PLSP	Plate Load Shoulder Pr	ess	€ 1295.00

	PLATE LOAD	SEATED ROW	SPECIFICATIONS
NE /	ITEM#: PLSR		 A 10 degree diverging pattern that provides comfortable working orbits, both arms can be used
	Net weight:	71 kg	together or independently • Dual axis diverging arm movement
	Dimensions:	L 119 x W 123 x H 104 cm	 360 degree articulating hand grips Adjustable chest support with gas assist
	Max user weight:	120 kg	 Independent unilateral arm movement. Weight plate holders for plate storage.
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 Olympic weight plates not included.
PLSR	Plate Load Seated Row		€ 1295.00

	PLATE LOAD	STANDING SQUAT	SPECIFICATIONS
	ITEM#: PLSS	152 kg	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density
A-A-	Dimensions:	L 206 x W 136 x H 169 cm	foam with CGPC PVC cold latex leather • Dipped PVC handle
	Max user weight: Warranty:	120 kg Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Continuous welds at all pivot points Commercial sealed bearings at all pivot points Olympic weight plates not included
PLSS	Plate Load Standing Sq	· ·	€ 2595.00

	PLATE LOAD STANDING T BAR ROW		SPECIFICATIONS
- eque	ITEM#: PLS1	ſR	
a part	Net weight:	N/A	 12 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied
	Dimensions:	L 201 x W 91 x H 69 cm	Continuous welds at all pivot points Commercial sealed bearings at all pivot points
	Max user weight:	120 kg	Olympic weight plates not included
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	
PLSTR	Plate Load		€ 995.00

	PLATE LOAD	TRICEPS EXTENSION	SPECIFICATIONS
75	ITEM#: PLTE	_	 11 Heavy gauge 50 × 100 × 2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density
(I I I	Net weight: Dimensions:	66 kg L 160 x W 97 x H 130 cm	foam with CGPC PVC cold latex leather Dipped PVC handle Continuous welds at all pivot points
	Max user weight:	120 kg	Commercial sealed bearings at all pivot points Olympic weight plates not included
_	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Capacity weight: 227kg
PLTE	Plate Load Triceps Exte	ension	€ 1295.00

4

	PLATE LOAD T-BAR ROW		SPECIFICATIONS
À	ITEM#: PLTR Net weight:	57.6 kg	 11 Heavy gauge 50 × 100 ×2.5T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
W/ XA	Dimensions: Max user weight:	L 195 x W 96 x H 104 cm 120 kg	 Dipped PVC handle Continuous welds at all pivot points. Commercial sealed bearings at all pivot points. Olympic weight plates not included
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Capacity weight: 227kg
PLTR	Plate Load T-bar Row		€ 1395.00

	PLATE LOAD	BENCH PRESS	SPECIFICATIONS
	ITEM#: PSBP		 11 Heavy gauge 50 × 100 × 3T oval tubing Two-coat powder process, electrostatically applied
	Net weight:	108 kg	 50 mm rebonded scrap foam + 10 mm high density
	Dimensions:	L 203 x W 123 x H 171 cm	foam with CGPC PVC cold latex leather • Dipped PVC handle
1 stall	Max user weight:	120 kg	 Continuous welds at all pivot points Commercial sealed bearings at all pivot points
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included
PSBP	Plate Load Bench Pres	3	€ 1695.00

	PLATE LOAD	DECLINE CHEST PRESS	SPECIFICATIONS
	ITEM#: PSDP		 11 Heavy gauge 50 × 100 × 3T oval tubing Two-coat powder process, electrostatically applied
	Net weight:	108 kg	 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
	Dimensions:	L 203 x W 123 x H 171 cm	Dipped PVC handle
1 stall	Max user weight:	120 kg	 Continuous welds at all pivot points Commercial sealed bearings at all pivot points
L	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included
PSDP	Plate Load Decline Che	st Press	€ 1695.00

	PLATE LOAD	INCLINE CHEST PRESS	SPECIFICATIONS
	ITEM#: PSIP Net weight: Dimensions: Max user weight: Warranty:	101 kg L 181 x W 97 x H 169 cm	 11 Heavy gauge 50 × 100 × 3T oval tubing Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather Dipped PVC handle Continuous welds at all pivot points Commercial sealed bearings at all pivot points Olympic weight plates not included
PSIP	Plate Load Incline Ches	st Press	€ 1695.00



A A	PLATE LOAD LAT PULLDOWN / BACK ROW		SPECIFICATIONS
H	ITEM#: PL2200		 11 Heavy Gauge 60 × 120 × 3 T Square Tubing Two-coat powder process, electrostatically applied
	Net weight:	176 kg	 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather
THE A	Dimensions:	L 190 x W 160 x H 215 cm	Dipped PVC handle
	Max user weight:	120 kg	 Continuous welds at all pivot points Commercial sealed bearings at all pivot points
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included
PL2200	Plate Load Lat Pulldow	n / Back Row	€ 3195.00

1	PLATE LOAD	SQUAT / DEAD LIFT	SPECIFICATIONS
	ITEM#: PL2300		11 Heavy Gauge 60 × 120 × 3 T Square Tubing
	Net weight:	137 kg	 Two-coat powder process, electrostatically applied 50 mm rebonded scrap foam + 10 mm high density foam with CGPC PVC cold latex leather Dipped PVC handle
A A A	Dimensions:	L 206 x W 175 x H 165 cm	
1 aver	Max user weight:	120 kg	Continuous welds at all pivot points Commercial sealed bearings at all pivot points
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	Olympic weight plates not included
PL2300	Plate Load Squat / Dea	d Lift	€ 2595.00

	TWO-STACK JUNGLE GYM		SPECIFICATIONS
	ITEM#: JG2000 Net weight: Dimensions: Standard weight stack: Warranty:	481 kg L 426 x W 98 x H 222 cm 98 kg Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 11 heavy gauge (50×100×3T) low carbon steel oval tubing Two-coat powder process, electrostatically applied Dipped PVC handle 7 × 19 stainless steel cables, tensile strength of more than 950 kg T delicate steel safety cover Low carbon steel weight stacks
JG2000	Two-Stack Jungle Gym Crosso		€ 5995.00

	FOUR-STACK JUNGLE GYM		SPECIFICATIONS
	ITEM#: JG4000		 11 heavy gauge (50×100×3T) low carbon steel oval tubing
	Net weight:	740 kg	Two-coat powder process, electrostatically applied Dipped PVC handle
	Dimensions:	L 358 x W 243 x H 222 cm	• 7 × 19 stainless steel cables, tensile strength of more
	Standard weight stack:	390 kg	than 1100 kg • 1T delicate steel safety cover • Low carbon steel weight stacks
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	
JG4000	Four-Stack Jungle Gym Single Tower		€ 8495.00

	FIVE-STACK JUNGLE GYM		SPECIFICATIONS
	ITEM#: JG5000		 11 heavy gauge (50×100×3T) low carbon steel oval tubing
	Net weight:	481 kg	 Two-coat powder process, electrostatically applied
	Dimensions:	L 534 x W 358 x H 222 cm	 Dipped PVC handle 7 × 19 stainless steel cables, tensile strength of mo than 1100 kg 1T delicate steel safety cover Low carbon steel weight stacks
	Standard weight stack:	488 kg	
	Warranty:	Frame: lifetime - Parts: 2 years - Wear parts: 6 months	
JG5000	Five-Stack Jungle Gym Single Tower with Crossover		€ 11995.00

	EIGHT-STACK JUNGLE GYM		SPECIFICATIONS
	ITEM#: JG8000 Net weight: Dimensions: Standard weight stack: Warranty:	N/A L 641 x W 358 x H 222 cm 780 kg Frame: lifetime - Parts: 2 years - Wear parts: 6 months	 11 heavy gauge (50×100×3T) low carbon steel oval tubing Two-coat powder process, electrostatically applied Dipped PVC handle 7 × 19 stainless steel cables, tensile strength of more than 1100 kg 1T delicate steel safety cover Continuous welds at all pivot points Low carbon steel weight stacks
JG8000	Eight-Stack Jungle Gym Doubele Tower		€ 18500.00

FITNESSTRADING